

EAST Search History

BEST AVAILABLE COPY

| | | | | | | |
|----|-----|--|---|----|----|------------------|
| S1 | 371 | ("6880078" "6241399" "6293711" "6390686" "6394663" "6860641" "6884097" "6220873" "6220873" "5734771" "6437824" "6062893" "5550941" "5610750" "5237659" "5666272" "6147863" "6866544" "6841733" "6852928" "6867368" "6878875" "5761350" "5574814" "4953930" "5535036" "4539655" "4609996" "4826274" "4942550" "4997252" "5005935" "5301350" "5432630" "5463708" "5506445" "5557437" "5647042" "5729394" "5729644" "5757989" "5767999" "5930416" "5936263" "5960142" "5974065" "6038355" "6144561" "6215585" "6215585").pn. ("6290402" "6364540" "6369924" "6445475" "6488415" "6522798" "6575641" "6641308" "6669378" "6693736" "6769818" "6821026" "6868219" "5497444" "5577146" "5717810" "6247851" "6415091" "6445844" "6542660" "6795602" "6819856" "4291943" "6064421" "6588948" "6731424" "6134678" "5267073" "5966487" "6006603" "6011687" "6058235" "6126325" "6488416" "6583902" "6793517" "6851867" "6876809" "5901442" "6236196" "6249368" "6444977" "6554492" "6873800" "5359208" "5530783" "5617495" "5896480" "5937122" "6361357").pn. ("4918589" "5951659" "4782245" "5419188" "5479026" "5608876" "5612821" "5737524" "5799091" "5841567" "5915052" "5923761" "5949762" "6020986" "6137802" "6151157" "6336152" "6411500" "6850410" "5465170" "6547451" "5706303" "6115263" "5682259" "6084541" "6190174" "5414707" "6104732" "6477168" "6498782" "4928310" "6087993" "5468656" "5577141" "5598442" "5651033" "5815616" "5995257" "6006768" "6125227" H001885 "6201821" "5360184" "5535279" "5568645" "5594789" "5602921" "5923269" H001801 H001814).pn. ("5987499" H001860 H001881 H001884 H001940 "6123006" "5204921" "5625802" "5757483" "6381283" "6644866" "6095862" "6206730" "5423697" "5505633" "5682062" "5555674" "6241534" "6297897" 5881340 "5963532" "6111840" "5461376" "5463504" "5488613" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/07 16:16 |
|----|-----|--|---|----|----|------------------|

EAST Search History

| | | | | | | |
|----|-----|---|---|----|----|------------------|
| S2 | 1 | xenpak with (siz\$3 dimension) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/09 12:46 |
| S3 | 73 | xenpak | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 08:11 |
| S4 | 31 | xfp and xenpak | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 08:12 |
| S5 | 117 | xenpak ("10" adj1 (GbE ((Gb gigabit) adj1 ethernet)) adj1 standard) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 08:13 |
| S6 | 174 | S5 or (IEEE adj1 "802.3ae") | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 08:13 |

EAST Search History

BEST AVAILABLE COPY

| | | | | | | |
|----|-----|--|---|----|----|------------------|
| S7 | 371 | ("6880078" "6241399" "6293711" "6390686" "6394663" "6860641" "6884097" "6220873" "6220873" "5734771" "6437824" "6062893" "5550941" "5610750" "5237659" "5666272" "6147863" "6866544" "6841733" "6852928" "6867368" "6878875" "5761350" "5574814" "4953930" "5535036" "4539655" "4609996" "4826274" "4942550" "4997252" "5005935" "5301350" "5432630" "5463708" "5506445" "5557437" "5647042" "5729394" "5729644" "5757989" "5767999" "5930416" "5936263" "5960142" "5974065" "6038355" "6144561" "6215585" "6215585").pn. ("6290402" "6364540" "6369924" "6445475" "6488415" "6522798" "6575641" "6641308" "6669378" "6693736" "6769818" "6821026" "6868219" "5497444" "5577146" "5717810" "6247851" "6415091" "6445844" "6542660" "6795602" "6819856" "4291943" "6064421" "6588948" "6731424" "6134678" "5267073" "5966487" "6006603" "6011687" "6058235" "6126325" "6488416" "6583902" "6793517" "6851867" "6876809" "5901442" "6236196" "6249368" "6444977" "6554492" "6873800" "5359208" "5530783" "5617495" "5896480" "5937122" "6361357").pn. ("4918589" "5951659" "4782245" "5419188" "5479026" "5608876" "5612821" "5737524" "5799091" "5841567" "5915052" "5923761" "5949762" "6020986" "6137802" "6151157" "6336152" "6411500" "6850410" "5465170" "6547451" "5706303" "6115263" "5682259" "6084541" "6190174" "5414707" "6104732" "6477168" "6498782" "4928310" "6087993" "5468656" "5577141" "5598442" "5651033" "5815616" "5995257" "6006768" "6125227" H001885 "6201821" "5360184" "5535279" "5568645" "5594789" "5602921" "5923269" H001801 H001814).pn. ("5987499" H001860 H001881 H001884 H001940 "6123006" "5204921" "5625802" "5757483" "6381283" "6644866" "6095862" "6206730" "5423697" "5505633" "5682062" "5555674" "6241534" "6297897" 5881340 5963532 6111840 "5461376" "5463704" "5488613" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 09:36 |
|----|-----|--|---|----|----|------------------|

EAST Search History

| | | | | | | |
|-----|----|--|---|----|-----|------------------|
| S8 | 57 | S7 and (receiv\$3 and rout\$3 and transmit\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 09:37 |
| S9 | 2 | S8 and (communicat\$5 near7 (adapter adj1 module)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 09:38 |
| S10 | 0 | (conversion adj1 board) and (communicat\$5 near7 (adapter adj1 module)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 09:39 |
| S11 | 0 | (conver\$5 adj1 board) and (communicat\$5 near7 (adapter adj1 module)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 09:39 |
| S12 | 3 | (conver\$5 near3 board) and (communicat\$5 near7 (adapter adj1 module)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/09 11:57 |
| S13 | 8 | ((("6,599,024") or ("6,568,861") or ("6,461,055") or ("6,364,537") or ("6,347,888") or ("6,206,577") or ("5,887,098") or ("5,233,675"))).PN. | US-PGPUB; USPAT | OR | OFF | 2005/05/12 09:48 |
| S14 | 0 | 10/748978 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 10:41 |
| S15 | 6 | xenpak with (casing packag\$3) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 11:21 |

EAST Search History

| | | | | | | |
|-----|-------|--|---|----|----|------------------|
| S19 | 3 | xpak with (conver\$6 adapt\$4) with xenpak | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 11:36 |
| S20 | 3 | (xpak x2 xfp) with (conver\$6 adapt\$4) with xenpak | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/05/12 11:36 |
| S21 | 50159 | (communicat\$3 near2 data) and receiv\$3 and rout\$3 and transmit\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/09 11:58 |
| S22 | 15376 | (communicat\$3 near2 data) and receiv\$3 same rout\$3 same transmit\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/09 11:59 |
| S23 | 548 | (communicat\$3 near2 data) and (receiv\$3 with client) same rout\$3 same transmit\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/09 11:59 |
| S24 | 6462 | (communicat\$3 near2 data) and (receiv\$3) same rout\$3 same transmit\$4 and optic\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/09 11:59 |
| S25 | 1101 | (communicat\$3 near2 data) and (receiv\$3) same rout\$3 same transmit\$4 same optic\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/09 12:00 |
| S26 | 1 | xenpak with (siz\$3 dimension measur\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/09 12:46 |

EAST Search History

| | | | | | | |
|-----|--------|---|---|----|----|------------------|
| S27 | 3869 | (data near5 communicat\$3) same (receiv\$3 same rout\$3 same transmit\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 13:55 |
| S28 | 1188 | (data near5 communicat\$3) same (receiv\$3 with rout\$3 with transmit\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 13:53 |
| S29 | 0 | S27 same optic\$2 same (conversion adj1 board) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 13:57 |
| S30 | 5 | S27 same optic\$2 same (board) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:04 |
| S31 | 152523 | (receiv\$3 near3 signal) same communicat\$3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:05 |
| S32 | 7337 | (rout\$3 near3 signal) same communicat\$3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:05 |
| S33 | 122288 | (transmit\$4 near3 signal) same communicat\$3 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:05 |
| S34 | 155 | (convers\$3 near3 board) same communicat\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:07 |

EAST Search History

| | | | | | | |
|-----|-----|---|---|----|----|------------------|
| S35 | 4 | S31 and S32 and S33 and S34 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:24 |
| S36 | 97 | (communicat\$4 adj3 adapter adj3 module) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:28 |
| S37 | 930 | S31 same S32 same S33 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:29 |
| S38 | 147 | S37 same optical | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:30 |
| S39 | 34 | receiv\$3 adj rout\$3 adj transmit\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:32 |
| S40 | 13 | receiv\$3 adj rout\$3 adj transmit\$4 and optic\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:47 |
| S41 | 192 | receiv\$3 adj15 rout\$3 adj15 transmit\$4 same optic\$2 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/06/10 14:47 |
| S42 | 4 | xenpak with (siz\$3 dimension) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/29 15:16 |

EAST Search History

BEST AVAILABLE COPY

| | | | | | | |
|-----|-----|--|---|----|----|------------------|
| S43 | 375 | ("6880078" "6241399" "6293711" "6390686" "6394663" "6860641" "6884097" "6220873" "6220873" "5734771" "6437824" "6062893" "5550941" "5610750" "5237659" "5666272" "6147863" "6866544" "6841733" "6852928" "6867368" "6878875" "5761350" "5574814" "4953930" "5535036" "4539655" "4609996" "4826274" "4942550" "4997252" "5005935" "5301350" "5432630" "5463708" "5506445" "5557437" "5647042" "5729394" "5729644" "5757989" "5767999" "5930416" "5936263" "5960142" "5974065" "6038355" "6144561" "6215585" "6215585").pn. ("6290402" "6364540" "6369924" "6445475" "6488415" "6522798" "6575641" "6641308" "6669378" "6693736" "6769818" "6821026" "6868219" "5497444" "5577146" "5717810" "6247851" "6415091" "6445844" "6542660" "6795602" "6819856" "4291943" "6064421" "6588948" "6731424" "6134678" "5267073" "5966487" "6006603" "6011687" "6058235" "6126325" "6488416" "6583902" "6793517" "6851867" "6876809" "5901442" "6236196" "6249368" "6444977" "6554492" "6873800" "5359208" "5530783" "5617495" "5896480" "5937122" "6361357").pn. ("4918589" "5951659" "4782245" "5419188" "5479026" "5608876" "5612821" "5737524" "5799091" "5841567" "5915052" "5923761" "5949762" "6020986" "6137802" "6151157" "6336152" "6411500" "6850410" "5465170" "6547451" "5706303" "6115263" "5682259" "6084541" "6190174" "5414707" "6104732" "6477168" "6498782" "4928310" "6087993" "5468656" "5577141" "5598442" "5651033" "5815616" "5995257" "6006768" "6125227" H001885 "6201821" "5360184" "5535279" "5568645" "5594789" "5602921" "5923269" H001801 H001814).pn. ("5987499" H001860 H001881 H001884 H001940 "6123006" "5204921" "5625802" "5757483" "6381283" "6644866" "6095862" "6206730" "5423697" "5505633" "5682062" "5565674" "6241534" "6297897" "5881340" "5963533" "6111840" "5461376" "5463704" "5488613" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/29 15:29 |
|-----|-----|--|---|----|----|------------------|

EAST Search History

| | | | | | | |
|-----|--------|---|---|----|----|------------------|
| S44 | 62 | S43 and ((optic\$2 near3 connect\$3 transceiv\$3) same (casing housing) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/29 15:29 |
| S45 | 1 | S44 and (xenpak and xfp) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/29 15:30 |
| S46 | 6 | S44 and (xenpak xfp) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/07/29 15:38 |
| S47 | 5 | ((small near1 form near1 factor) xfp) and (convert\$4 conversion) and (xenpak ("10" adj1 gigabit near3 ethernet))).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/07 16:18 |
| S48 | 7 | ((small near1 form near1 factor) xfp) with (convert\$4 conversion) with (xenpak ("10" adj1 gigabit near3 ethernet))) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/07 16:44 |
| S49 | 7 | (SC near3 connect\$4) with (convert\$4 conversion) with (LC near4 connect\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/07 17:53 |
| S50 | 335901 | communicat\$4 with (casing case housing (packag\$4 adj1 unit)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/07 18:51 |
| S51 | 336255 | communicat\$4 with (casing case housing (packag\$4 adj1 unit)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:28 |

EAST Search History

| | | | | | | |
|-----|------|--|---|----|----|------------------|
| S52 | 1094 | ((optical\$2 optic\$2) near3 connect\$4) with (transmit\$4 transmission) with (reception receiv\$4)) same (optic\$4 near5 (board card module)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:37 |
| S53 | 4 | (xfp ("10" with gigabit with small with form with factor with pluggable)) near5 (conversion near1 (board card module)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 13:12 |
| S54 | 5 | (xfp ("10" with gigabit with small with form with factor with pluggable)) near5 (conversion) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:40 |
| S55 | 3 | (xfp ("10" with gigabit with small with form with factor with pluggable)) with (data datum) with (communicat\$4 near5 client) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:41 |
| S56 | 3 | (xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4 near5 client) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:42 |
| S57 | 4 | (xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4) with "between" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:42 |
| S58 | 10 | (xfp ("10" with gigabit with small with form with factor with pluggable)) with (communicat\$4) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:45 |
| S59 | 202 | (xfp ("10" with gigabit with small with form with factor with pluggable)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:55 |

EAST Search History

| | | | | | | |
|-----|------|--|---|----|-----|------------------|
| S60 | 12 | (xfp ("10" with gigabit with small with form with factor with pluggable)) with (convert\$4 conversion\$1) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:48 |
| S61 | 8 | ((("6,599,024") or ("6,568,861") or ("6,461,055") or ("6,364,537") or ("6,347,888") or ("6,206,577") or ("5,887,098") or ("5,233,675"))),PN. | US-PGPUB; USPAT | OR | OFF | 2005/09/08 11:48 |
| S62 | 35 | (xfp ("10" with gigabit with small with form with factor with pluggable)) near1 (board module) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 11:55 |
| S63 | 75 | (xfp ("10" with gigabit with small with form with factor with pluggable)) near5 ((board card module chip)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 13:13 |
| S64 | 75 | (xfp ("10" with gigabit with small with form with factor with pluggable)) near5 ((board card module)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 13:13 |
| S65 | 63 | (xfp ("10" with gigabit with small with form with factor with pluggable)) near3 ((board card module)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 15:14 |
| S66 | 37 | (xfp ("10" with gigabit with small with form with factor with pluggable)) and xenpak | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 16:55 |
| S67 | 3583 | 385/88-92.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 16:55 |

EAST Search History

| | | | | | | |
|-----|-----|--|---|----|----|------------------|
| S68 | 134 | xenpak ("10" adj1 (GbE ((Gb gigabit) adj1 ethernet)) adj1 standard) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 17:05 |
| S69 | 202 | (xfp ("10" with gigabit with small with form with factor with pluggable)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 16:56 |
| S70 | 3 | S67 and (S68 and S69) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 17:04 |
| S71 | 341 | xenpak ("10" with (GbE ((Gb gigabit) with ethernet)) with standard) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 16:24 |
| S72 | 3 | S67 and S69 and S71 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 17:05 |
| S73 | 39 | S69 and S71 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 17:10 |
| S74 | 65 | (xenpak ("10" with (GbE ((Gb gigabit) with ethernet)) with standard)) with (board card module) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 17:08 |
| S75 | 6 | S69 and S71 and "370"/\$.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 18:43 |

EAST Search History

| | | | | | | |
|-----|----|--|---|----|----|------------------|
| S76 | 5 | (xepak and xfp and (convert\$4 conversion)),clm. | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2005/09/08 18:43 |
| S77 | 14 | xepak with (siz\$3 dimension) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 17:16 |
| S78 | 41 | xfp with (siz\$3 dimension) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 12:32 |
| S79 | 5 | xfp with (siz\$3 dimension) same xepak | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 12:34 |
| S80 | 2 | "20050036746" | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 12:34 |
| S81 | 62 | XENPAK same (XFP X2 XPAK (small adj form)) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 16:37 |
| S82 | 6 | xepak with adapt\$4 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 17:19 |
| S83 | 12 | xepak with (convert\$3 conversion) | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 17:23 |

EAST Search History

| | | | | | | |
|-----|-----|-------------------------|---|----|----|------------------|
| S84 | 123 | xenpak | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 18:59 |
| S85 | 85 | xenpak and transceiver | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/11 18:59 |
| S86 | 52 | xenpak with transceiver | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/12 12:05 |
| S87 | 2 | 10/879621 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/12 12:06 |
| S88 | 1 | 10/896721 | US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2006/07/12 12:06 |

PALM INTRANET

Day : Wednesday
Date: 7/12/2006
Time: 13:31:29

Inventor Name Search Result

Your Search was:

Last Name = MADER

First Name = THOMAS

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|--|------------------|
| 09297102 | 6360082 | 150 | 06/29/1999 | RADIO RECEIVER | MADER, THOMAS |
| 09355136 | 6477358 | 150 | 11/04/1999 | METHOD FOR CONTROLLING POWER GAIN | MADER, THOMAS |
| 09380165 | 7003272 | 150 | 02/23/2000 | RADIO APPARATUS WITH ADJUSTABLE RECEPTION QUALITY | MADER, THOMAS |
| 09823465 | 6850144 | 150 | 03/30/2001 | COIL FOR USE ON A SUBSTRATE | MADER, THOMAS |
| 10209520 | Not Issued | 71 | 07/30/2002 | Single-ended/differential wired radio frequency interface | MADER, THOMAS |
| 10272103 | 6853287 | 150 | 10/15/2002 | COIL FOR USE ON A SUBSTRATE | MADER, THOMAS |
| 10531356 | Not Issued | 20 | 03/01/2006 | Device and method for disinfecting a milking component | MADER, THOMAS |
| 10748632 | Not Issued | 71 | 12/30/2003 | Optical communications adapter module | MADER, THOMAS B. |
| 10748978 | 7008122 | 150 | 12/30/2003 | COMMUNICATIONS ADAPTER MODULE | MADER, THOMAS B. |
| 10748982 | Not Issued | 71 | 12/30/2003 | Optical communications adapter, system and method | MADER, THOMAS B. |
| 07976094 | 5473264 | 150 | 11/13/1992 | METHODS AND APPARATUS FOR ELECTRICALLY TERMINATING A HIGH SPEED COMMUNICATIONS PATHWAY | MADER, THOMAS B. |
| 09409535 | 6264373 | 150 | 09/30/1999 | OPTICAL TRANSITION DEVICE | MADER, THOMAS B. |
| 09410892 | 6334020 | 150 | 09/30/1999 | COMPACT PACKAGE STRUCTURE FOR FIBER OPTIC DEVICES | MADER, THOMAS B. |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Wednesday
Date: 7/12/2006
Time: 13:31:37

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = DAEHWAN

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|--|---------------------|
| 10864509 | Not Issued | 71 | 06/10/2004 | On-chip bypass capacitor and method of manufacturing the same | KIM, DAEHWAN |
| 10702975 | 7064959 | 150 | 11/06/2003 | METHOD AND APPARATUS FOR RELEASABLY LOCKING AN OPTICAL TRANSCEIVER INTO A CAGE ATTACHED TO AN ELECTRONIC BOARD | KIM, DAEHWAN D. |
| 10748632 | Not Issued | 71 | 12/30/2003 | Optical communications adapter module | KIM, DAEHWAN D. |
| 10748978 | 7008122 | 150 | 12/30/2003 | COMMUNICATIONS ADAPTER MODULE | KIM, DAEHWAN D. |
| 10748982 | Not Issued | 71 | 12/30/2003 | Optical communications adapter, system and method | KIM, DAEHWAN D. |
| 11095676 | Not Issued | 30 | 03/31/2005 | Optical device latching mechanism | KIM, DAEHWAN D. |
| 08369385 | 5482305 | 150 | 01/06/1995 | SHIFTING MECHANISM AND QUICK RELEASE FOR MULTISPEED WHEELCHAIR | KIM, DAEHWAN D. |
| 29114740 | D437333 | 150 | 11/30/1999 | PROCESS CHAMBER TRAY | KIM, DAEHWAN D. |
| 09451628 | Not Issued | 161 | 11/30/1999 | INTEGRATED MODULAR PROCESSING PLATFORM | KIM, DAEHWAN DANIEL |
| 09605576 | Not Issued | 161 | 06/28/2000 | Multimode substrate carrier | KIM, DAEHWAN DANIEL |
| 09640317 | Not Issued | 161 | 08/16/2000 | Multimode substrate carrier | KIM, DAEHWAN DANIEL |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PALM INTRANET

Day : Wednesday
Date : 7/12/2006
Time : 13:31:44

Investor Name Search Result

Your Search was:

Last Name = OEN

First Name = JOSHUA

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------|------------|--------|------------|--|----------------|
| 09605576 | Not Issued | 161 | 06/28/2000 | Multimode substrate carrier | OEN, JOSHUA |
| 09640317 | Not Issued | 161 | 08/16/2000 | Multimode substrate carrier | OEN, JOSHUA |
| 10033429 | Not Issued | 95 | 12/27/2001 | EMI SHIELD FOR REDUCING CLOCK JITTER OF A TRANSCEIVER | OEN, JOSHUA |
| 10607733 | Not Issued | 60 | 06/26/2003 | Thermal interface apparatus, systems, and methods | OEN, JOSHUA |
| 11154432 | Not Issued | 30 | 06/16/2005 | Optical transceivers and methods to reduce interference in optical transceivers | OEN, JOSHUA |
| 11235394 | Not Issued | 30 | 09/26/2005 | Method and apparatus for attaching flexible circuit to a rigid printed circuit board | OEN, JOSHUA |
| 60092675 | Not Issued | 159 | 07/13/1998 | METHOD AND APPARATUS FOR MOUNTING BRUSH SPONGES ON BRUSH CORE ROLLERS | OEN, JOSHUA |
| 09718552 | 6679755 | 150 | 11/22/2000 | CHEMICAL MECHANICAL PLANARIZATION SYSTEM | OEN, JOSHUA T. |
| 10033688 | 6980439 | 150 | 12/27/2001 | EMI SHIELD FOR TRANSCEIVER | OEN, JOSHUA T. |
| 10704103 | 6846986 | 150 | 11/07/2003 | OPTICAL MODULE GROUND STRIP | OEN, JOSHUA T. |
| 10748632 | Not Issued | 71 | 12/30/2003 | Optical communications adapter module | OEN, JOSHUA T. |
| 10748982 | Not Issued | 71 | 12/30/2003 | Optical communications adapter, system and method | OEN, JOSHUA T. |
| 11030003 | Not Issued | 71 | 01/05/2005 | EMI shield for transceiver | OEN, JOSHUA T. |
| 11095676 | Not Issued | 30 | 03/31/2005 | Optical device latching mechanism | OEN, JOSHUA T. |
| 60169770 | Not Issued | 159 | 12/09/1999 | CHEMICAL MECHANICAL PLANARIZATION SYSTEM | OEN, JOSHUA T. |
| 06664159 | Not Issued | 161 | 10/24/1984 | ADJUSTABLE AIR DEFLECTOR ASSEMBLY FOR VEHICLES | OEN, JOSHUA T. |
| 06735675 | 4643468 | 250 | 05/20/1985 | LATCHING ARRANGEMENT AND METHOD | OEN, JOSHUA T. |
| 06788647 | 4658470 | 150 | 10/17/1985 | ADJUSTABLE HOOD HINGE ASSEMBLY | OEN, JOSHUA T. |
| 07095094 | 4797792 | 150 | 09/09/1987 | FORWARD LIGHT HOUSING ASSEMBLY | OEN, JOSHUA T. |
| 08311954 | Not Issued | 161 | 09/26/1994 | SEMICONDUCTOR WAFER CASSETTE | OEN, JOSHUA T. |
| 08394698 | 5586585 | 150 | 02/27/1995 | DIRECT LOADLOCK INTERFACE | OEN, JOSHUA T. |
| 08500219 | 5788458 | 150 | 07/10/1995 | METHOD AND APPARATUS FOR VERTICAL TRANSFER OF A SEMICONDUCTOR WAFER CASSETTE | OEN, JOSHUA T. |
| 08584374 | 5846338 | 150 | 01/11/1996 | METHOD FOR DRY CLEANING CLEAN ROOM CONTAINERS | OEN, JOSHUA T. |
| 08680242 | Not Issued | 161 | 07/10/1996 | CASSETTE SUPPORT AND ROTATION ASSEMBLY FOR SMIF APPLICATIONS | OEN, JOSHUA T. |
| 08891543 | 6579052 | 150 | 07/11/1997 | SMIF POD STORAGE, DELIVERY AND RETRIEVAL SYSTEM | OEN, JOSHUA T. |
| 09083834 | 5931631 | 150 | 05/22/1998 | METHOD AND APPARATUS FOR VERTICAL TRANSFER OF A | OEN, JOSHUA T. |

| | | | | | |
|--|--|--|--|------------------------------|--|
| | | | | SEMICONDUCTOR WAFER CASSETTE | |
|--|--|--|--|------------------------------|--|

Inventor Search Completed: No Records to Display.

Search Another: Inventor

| Last Name | First Name | |
|-----------|------------|---------------------------------------|
| OEN | JOSHUA | <input type="button" value="Search"/> |

To go back use Back button on your browser toolbar.

Back to [FALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)